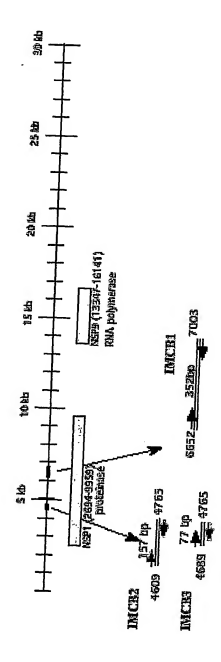
IMCB's SARS-Cov RT-PCR Amplification Sites

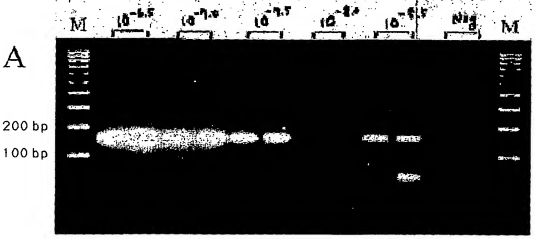


Figure

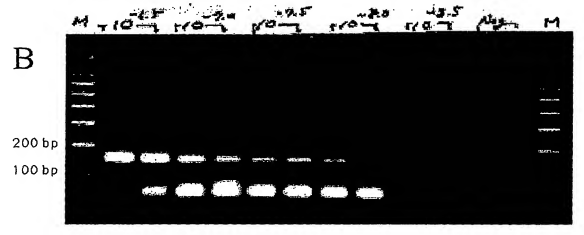
GCCGTAGTGT CAGTATCATC ACCAGATGCT	GTTACTACAT ATNATGGATA	50
CGGCATCACA GTCATAGTAG TGGTCTACGA		
	IMCB 3 Upper Primer	
CCTCACTTCG TCATCAAGA CATCTGAGGA	GCACTTTGTA GAAACAGTTD	100
GGAGTGAAGC AGTAGTFTCT GTAGACTCCT	CGTGAAACAT CTTTGTCAAA	
IMOB 3 TagMan Probe sequence		
CTTTGC CECT CACAGA GALLGGTCCT	ATTCAGGACA GCGTACAGAG	150
GARACCGE CO COMMETCE SERECCAGGA	TAAGTCCTGT CGCATGTCTC	
template seguence	A STATE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.	
end life the risk of deal warrange	IMCB 3 Lower Primer	
TTAGGTG		157
AATCCAC		
CANADA AND AND AND AND AND AND AND AND AN		

Figure 2

SARS-CoV One-Step RT-PCR with IMCB 2 Primer Pair



Sensitivity12-4-27jpg, 42 cycles



Sensitivity16-2-191.jpg, 42 cycles

rxn=5 ul, copies measured by ARTUS (and theoretical value)*

10(-6.0)=26.1 copies/rxn

10(-6.5)=12.6 copies/rxn, (8.2 copies/rxn)

10(-7.0)=1.96 copies/rxn, (2.6 copies/rxn) 10(-7.5)= 2.0 copies/rxn, (0.8 copies/rxn)

10(-8.0) = 0.07 copies/rxn, (0.25 copies/rxn)

10(-8.5)= Not detected, (0.08 copies/rxn)

*10(-6.0) is serially diluted by 10(-0.5) step.

Figure 3

WO 2005/059177 PCT/SG2004/000416

4/5

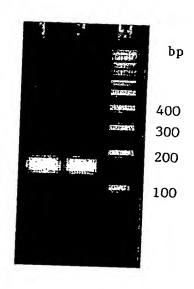


Figure 3C

SARS CoV RT-PCR Detection Sensitivity Test using IMCB1 primer pair

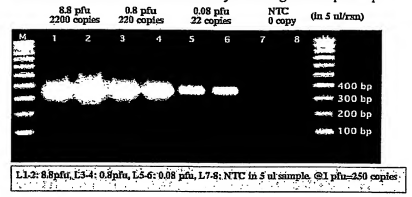


Fig. 4A

SARS CoV RT-PCR Detection Sensitivity Test using IMCB1 primer pair

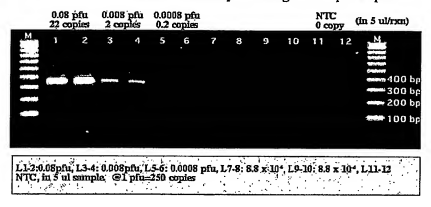
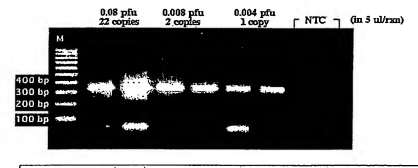


Fig. 4B

SARS CoV RT-PCR Detection Sensitivity Test using IMCB1 primer pair



L1-2:0.08pfu, L3-4: 0.008pfu, L5-6; 0.004 pfu, L7-8 NTC, in 5 ul sample. @1 pfu=250 copies

Fig. 4C